Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

PST-16902/36

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449/PTO Application Number 10/586.117-Conf. #1698 INFORMATION DISCLOSURE Filing Date August 16, 2006 STATEMENT BY APPLICANT First Named Inventor Douglas H. Werner Art Unit 2821 (Use as many sheets as necessary) Examiner Name S. C. Chen

Attorney Docket Number

Sheet

1

of

2

U.S. PATENT DOCUMENTS Document Number Pages, Columns, Lines, Where Examiner Cite Publication Date Name of Patentee or Number-Kind Coda² (# known Relevant Passages or Relevant Initials' No. MM-DD-YYYY Applicant of Clied Document Figures Appear AA* US-20030053935 03-20-2003 | Williams et al. AB US-20030215865 11-20-2003 Mayer et al. AC* US-20040129787 07-08-2004 Saito et al. AD* US-20040121337 06-24-2004 Deans et al. AE* US-20060140240 06-29-2006 Chen 04-07-2005 Besnard et al. 11-16-2006 Ja 03-15-2007 Cumming et al. AF* US-20050072213 AG* US-20060255292 AH۲ US-20070056392 Al* US-20070111321 US-5,571,401 05-17-2007 | Deans et al. AJ* 11-05-1996 Lewis et al. US-6.773.926 08-10-2004 Freund et al. 03-19-2002 Grimes AK* US-6.359.444 AL* 08-17-2004 Lejeune AM* US-6.777.228 AN* US-6.558.626 05-06-2003 Aker et al 11-27-2001 Swager et al. AO* US-6,323,309

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ³ (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	1
	ВА	WO-2006026741-A1	03-09-2006	Lifescan Scotland Ltd et al.		r
	BB	WO-2006026748-A1	03-09-2006	Lifescan Scotland Ltd et al.		
					-	ŀ
						۲
						ř

Examiner	Date	
Signature	Considered	

"EXAMINE: Intell Influence consistent, whether in not distult in its coloranace with MEPE 900. Draw the through classical in on its concentrates, and or considered. Include copy of this flow whether consensate and an applicant. "CTB No. These applications whether makes the size and substitute in the CTB. No. are not supplied (under 37 CFR 1.98(s)2)(s)) because that application was little after James 90, 2003 or its available in the FPW. "Applicants which classical residence in marking classical contracts in anywards are or MEPE 90 FPM of CTB. "Exercise the discourant ast anywards are or MEPE 90 FPM." Applicants which is contracted to the CTB. "Exercise the discourant to the CTB." The size of the CTB. "Exercise the discourant to the contract the discourant to the contract the

PTO/SB/08b (07-09)
Approved for use through 07/31/2012, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE until to a collection of Information unless if contains a valid OMB control number. Under the Paperwork Reduction Act of 1995, no persons are required to re

Substitute for form 1449/PTO				Complete if Known		
				Application Number	10/586,117-Conf. #1698	
II.	IFORMATION	I DI	SCLOSURE	Filing Date	August 16, 2006	
s	TATEMENT B	3Y /	APPLICANT	First Named Inventor	Douglas H. Werner	
				Art Unit	2821	
	(Use as many sh	eets a	s necessary)	Examiner Name	S. C. Chen	
Sheet	2	of	2	Attorney Docket Number	PST-16902/36	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
	CA	M.G. Bray, A. Kovalev, Z. Bayraktar, D.H. Werner, and T.S. Mayer, "Reconfigurable Dipole Chalf Elements for Passive Standoff Detection of Chemical Agents," Proceedings of the 2007 IEEE Antennas and Propagation Society International Symposium, Honolulu, Hawaii, USA, pp. 1513-1516, June 10-15, 2007	
	СВ	Liang, T., Li, L., Bossard, J.A., Werner, D.H., and Mayer, T. S., "Reconfigurable ultra-thin EBG absorbers using conducting polymers," Antennas and Propagation Society International Symposium, Vol. 28, pp. 204-207, July 3-8, 2005	
	cc	Bossard, J.A., Werner, D.H., Mayer, T.S., Drupp, R.P., Reconfigurable Infrared frequency selective surfaces, "Antennas and Propagation Society International Symposium, Vol. 2, pp. 1911-1914, June 20-25, 2004	
			_
			F
			_

		National Control of the Control of t
Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 608. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

^{&#}x27;Applicant's unique citation designation number (optional), 'Applicant is to place a check mark here if English language Translation is attached.